

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	615	726/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:22
L2	1388	726/4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:22
L3	242	726/17.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:22
L4	280	726/21.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:22
L5	656	726/27.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:22
L6	808	713/155.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:23
L7	411	713/164.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:23
L8	1813	707/9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:23
L9	2814	709/225.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:24

EAST Search History

L10	3420	709/229.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:30
L11	259	705/45.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:30
L12	0	I1 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31
L13	1	I2 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31
L14	1	I3 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31
L15	0	I4 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31
L16	3	I5 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31
L17	1	I6 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31
L18	3	I7 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31
L19	3	I8 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:31

EAST Search History

L20	2	I9 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:32
L21	0	I10 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:32
L22	0	I11 and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:32
L23	1	I1 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:33
L24	1	I2 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:33
L25	0	I3 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:33
L26	0	I4 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:33
L27	0	I5 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:33
L28	2	I6 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:34
L29	0	I7 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:34

EAST Search History

L30	1	I8 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:34
L31	2	I9 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:34
L32	1	I10 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:34
L33	0	I11 and ((manager employee user) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:34
L34	58	((manager employee) with ((access adj right) (privileg\$3 adj access))) and ((modif\$4 chang\$3) with (file proposal)) and (table with right) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:36
L35	2	"security clearance" and "access right" and (log adj in)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:37
L36	10	(privileg\$3 adj access) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:37
L37	10	((manager employee) with ((access adj right) (privileg\$3 adj access))) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:38
L38	761	((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:38
L39	2	I1 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:38

EAST Search History

L40	23	I2 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:38
L41	6	I3 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:38
L42	2	I4 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:38
L43	15	I5 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:39
L44	4	I6 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:39
L45	6	I7 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:39
L46	29	I8 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:39
L47	30	I9 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:39
L48	39	I10 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:40
L49	0	I11 and ((manager employee) with ((access adj right) (privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:40

EAST Search History

L50	685	((manager employee) with ((access adj right) (privileg\$3 adj access))) and (clock time countdown)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:41
L51	377	((manager employee) with ((access adj right) (privileg\$3 adj access))) and (clock time countdown) and @ay<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:42
L52	79	(I1 I2 I3 I4 I5 I6 I7 I8 I9 I10 I11) and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and (clock time countdown) and @ay<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:43
L53	75	(I1 I2 I3 I4 I5 I6 I7 I8 I9 I10 I11) and ((manager employee) with ((access adj right) (privileg\$3 adj access))) and (clock time countdown) and (application proposal) and @ay<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:43
L54	13	accept\$3 with (login (log\$3 adj in)) and (determin\$3 with ((security adj clearance) (access adj right)(privileg\$3 adj access)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:44
L55	17	(table with (access adj rights)) and "access program" and @ay<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:44
L56	62	(log\$3 out) with (administrator manager) same (access adj right) and (terminat\$3 with access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:51
L57	21	"access rights" and (log\$3 adj out) and terminat\$3 and (log\$3 adj in)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:51
L58	10	(privileg\$3 adj access) and (log adj in) and @ay< "2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:52

EAST Search History

L59	1	administrator near3 logout with (terminate clos\$3 suspend\$3 denied denying block stop\$4) with access	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 13:56
L60	15	"access right" with (log\$3 adj (in out))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 14:00
L61	1	"access program" and "security program" and "approve program" and @ay<"2003"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 14:02
L62	2	(user near3 (log\$3 adj in) with (modif\$4 chang\$3) with (application file data sytem))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 14:04
L63	14	"security clearance" and "access right" and "security table"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/10 14:09

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

users same access rights

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 1 - 10 on **users same access rights**. (0.54 seconds)

Caching based on **access rights** in connection with a content management server system or the like

US Pat. 7149849 - Filed Aug 2, 2005 - Microsoft Corporation

65 Note that in the present invention, exact **same access rights** is only one ...
same access right as between two equivalent **users** sharing the exact **same** ...

Caching based on **access rights** in connection with a content management server system or the like

US Pat. 6959362 - Filed May 7, 2003 - Microsoft Corporation

In addition to exact **same access rights**, other filters may also be ... an exact
same access right as between two equivalent **users** sharing the exact **same** ...

System and method for controlling **access** to data entities in a computer network

US Pat. 5941947 - Filed Aug 18, 1995 - Microsoft Corporation

8 and described above. **same** user. For example, the user's **access rights** list may
... individual **users** are authorized send mail currently running on the **same** ...

System and method for restricting database **access** to managed object information using a ...

US Pat. 6038563 - Filed Mar 25, 1998 - Sun Microsystems, Inc.

If 15 some of the **same** event notifications are included in two (or more) ...
The direct **access** mechanism of the present invention allows **users access** to ...

Remote control system and **access** control method for information input apparatus with limitation ...

US Pat. 7079177 - Filed Jun 27, 2001 - Canon Kabushiki Kaisha

It is therefore convenient to gather **users**, for whom the **same access** right is
set, into one user group and set and change **access rights** in units of groups. ...

Representation of collaborative multi-user activities relative to shared structured data objects ...

US Pat. 5008853 - Filed Dec 2, 1987 - Xerox Corporation

P. **Access Rights** To Shared Books A user's interaction with a particular shared
... shared book 40 is given the **same access** list as the remote shared book. ...

Method and apparatus for providing **access** control in a secure operating system

US Pat. 5113442 - Filed Mar 6, 1989 - Lachman Associates, Inc.

A method of controlling **access rights** among a plurality of **users** to an ...
numbers of all **users** having the **same access rights** to that secure object; ...

Distributed system and method for controlling **access** to network resources and event notifications

US Pat. 5999978 - Filed Oct 31, 1997 - Sun Microsystems, Inc.

Any changes in the groups of **users** to be granted **access** to the event log are ...
a set of the management objects, and **access rights** by the **users** who are ...

Apparatus and method for providing a user interface based on **access rights** information

US Pat. 7171562 - Filed Sep 5, 2001 - International Business Machines Corporation

13B illustrates the **same** bitmap file augmented to include the **access rights** ...Thus, it becomes more difficult for **users** to detach the **access rights** ...Method of controlling a network element using a service profile and apparatus of the **same**

US Pat. 6499059 - Filed May 13, 1999 - Alcatel

15 A basic idea of the invention is to predefine **access rights** to managed ...**users** and F-interface **users**, and one internal user group for **access** requests ...

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**[Google Patent Search Help](#) | [Advanced Patent Search](#)[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

users login same time

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 1 - 10 on users login same time. (0.24 seconds)

Concurrent user access control in stateless network computing service system

US Pat. 6035404 - Filed Sep 9, 1997 - International Business Machines Corporation

Any number of bits greater than 1 can be used for defining the total number of concurrent **users** permitted to be logged on at the **same time**. If another **login** ...

One-time logon method for distributed computing systems

US Pat. 7136996 - Filed Feb 20, 2002 - Hitachi, Ltd.

Further, according to the **same time**. The intranet business system performs **login** previously been sent to the commercial service system, authentication to ...

Method and apparatus for non-intrusive biometric capture

US Pat. 6572014 - Filed Nov 22, 2000 - Francis Lambert

At the **same time**, the program determines a length of **time** to wait before ...

Further, if the user has access permission to the current user **login**, ...

Method and apparatus for non-intrusive biometric capture

US Pat. 6193153 - Filed Apr 13, 1998

At the **same time**, the program determines a length of **time** to wait before ...

Further, if the user has access permission to the 50 current user **login**, ...

Method and apparatus for sharing authentication session state in a global distributed network

US Pat. 6874031 - Filed Oct 7, 2002 - Qualcomm Inc.

If a second request from the **same** user arrives at a second node of the cluster

... For example, the user's **login** credentials arrives at node C, at **time** 206. ...

Apparatus and method for providing access to a data stream by a plurality of users at a same time

US Pat. 7139791 - Filed Jul 13, 2000 - International Business Machines Corporation

21, 2006 Sheet of Console **login**: root root's ... USE IS SUBJECT TO AUDIT AT ANY

TIME BY IBM MANAGEMENT Last **login**: Mon May 1 15:43:36 2000 on /dev/ ...

Intrusion detection system

US Pat. 6405318 - Filed Mar 12, 1999 - Psionic Software, Inc.

20 The odd **login time** module 184 monitors user logins and attempts to spot ...

the administrator of having to setup predefined **login** profiles for **users**. ...

Coordinating user target logons in a single sign-on (SSO) environment

US Pat. 6178511 - Filed Apr 30, 1998 - International Business Machines Corporation

One approach is to use the **same** password for all accessible systems/applications.

... **users** to sign on to a client system one **time** entering ones password. ...

Method and apparatus for dynamic packet filter assignment

US Pat. 5848233 - Filed Dec 9, 1996 - Sun Microsystems, Inc.

At the **same time**, the IP address of the newly connected client system 102 (for

... for a preferred embodiment of network 100, **users login** to 40 network 100 ...

Pattern-oriented intrusion-detection system and method

US Pat. 5278901 - Filed Apr 30, 1992 - International Business Machines Corporation

A subject has a direct read relation with every object it reads; at the **same time**, the subject has an indirect read relation with all subjects and objects ...

Goooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

users login same time

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google